ABSTRACT OF THE DISCLOSURE

2	A composite golf club head includes a strike plate having a neck formed
3	at an end of the strike plate. A rear portion is formed at an upper side of the strike
4	plate and extends backwards. An inner plate, made up of multiple layers of fiber
5	prepreg material, is adhered to an interior surface of the strike plate by a first of
6	two adhesive sheets. A cover, made up of multiple layers of the fiber prepreg
7	material, is adhered to the back of the rear portion by a second of the adhesive
8	sheets. A bottom plate, made up of a metal material, is adhered to bottom
9	portions of the strike plate and the cover by the adhesive sheets to close the head.
10	A seat is formed inside the bottom plate, and a hole is defined through the seat. A
11	balance member is engaged in the hole.